

## MEETING AGENDA

October 5, 2017 1:00-3:00 Utah Division of Water Quality 195 North 1950 West Red Rocks Conference Room, 3<sup>rd</sup> Floor

1:00-1:10 Welcome and Introductions (Carl Adams, Watershed Protection Section Manager,

Division of Water Quality)

1:10-1:40 Fish Tracking Studies in the Weber River Watershed (Don Wiley- Utah Division of

Wildlife Resources)

In an attempt to better understand the migratory routes of cutthroat trout in the Weber River Watershed, the Division of Wildlife Resources has tagged fish over a several year period, and tracked their locations throughout the year. This study has shown the impacts of hydrologic modifications on the migration of these fish. This presentation will highlight the findings of this study.

Statewide Water Quality Outreach Campaign update (Nancy Mesner- Utah State 1:40-2:00

University)

Since the last Water Quality Task Force meeting, a subcommittee, consisting of various agencies, has met to discuss a potential statewide water quality campaign. This presentation will review what was determined in that meeting, and seek feedback from

the Water Quality Task Force.

2:00-2:30 **UDOT's Storm Water Program** (Rhonda Thiele-Utah Department of Transportation) Often times, spills, or other water quality problems can occur on Utah's roads, and

highways. This presentation will highlight the processes that are used by UDOT to deal

with such issues.

2:30-2:45 Update of the Statewide NPS Management Plan (Jim Bowcutt-Utah Division of Water

Quality)

The Division of Water Quality has already begun the process of updating the Statewide NPS Management Plan. They will also begin updating the appendices associated with this plan. The purpose of this presentation is to highlight exactly what needs to occur and solicit participants from the Task Force to begin amending certain parts of the main body of the plan, as well as the appendices associated with it.

2:45-3:00 Other Items

- Date for next meeting
- Agenda Items for the Next Meeting
- Other water quality concerns

3:00 Close meeting